# Package: pisaRT (via r-universe)

September 16, 2024

Title Small Example Response and Response Time Data from PISA 2018

Type Package

Version 2.0.2	
Description Scored responses and responses times from the Canadian subsample of the PISA 2018 assessment, accessible as the ``Cognitive items total time/visits data file" by OECD (2020) <a href="https://www.oecd.org/pisa/data/2018database/">https://www.oecd.org/pisa/data/2018database/</a> >.	
Depends R (>= 2.10) License CC BY 4.0	
LazyData true	
RoxygenNote 7.2.3	
Suggests testthat	
NeedsCompilation no	
Author Benjamin Becker [aut, cre], Esther Ulitzsch [ctb], Christoph Koenig [ctb]	
Maintainer Benjamin Becker <b. becker@iqb.hu-berlin.de=""></b.>	
Repository CRAN	
<b>Date/Publication</b> 2023-08-23 16:50:06 UTC	
Contents	
<u>r</u>	2 2
Index	4

2 pisaW

pisaL

PISA Example Responses and Response Times Data (long format)

#### Description

A small example data set from the Canadian sample of the PISA 2018 assessment. Contains responses, response times and log transformed response times of a single math booklet. This data set is in the long format, with each row containing the scored response and response time of a person on a single item. For further explanations see pisaRT.

#### Usage

pisaL

#### **Format**

A data.frame with 6000 rows and 5 variables:

**ID** Person ID variable

item Item number

y Scored responses

**RT** Response time in seconds

log\_RT Log Response time

#### Source

https://www.oecd.org/pisa/data/2018database/

pisaW

PISA Example Responses and Response Times Data (wide format)

#### **Description**

A small example data set from the Canadian sample of the PISA 2018 assessment. Contains responses, response times and log transformed response times of a single math booklet. This data set is in the wide format, with each row containing the scored responses and response times of a person on all booklet items. For further explanations see pisaRT.

#### Usage

pisaW

pisaW 3

### **Format**

A data.frame with 500 rows and 37 variables:

**ID** Person ID variable

**y\_x** Scored responses on item x

**RT\_x** Response time in seconds on item x

log\_RT\_x Log Response time on item x

### Source

https://www.oecd.org/pisa/data/2018database/

## **Index**

### \* datasets pisaL, 2 pisaW, 2 pisaL, 2 pisaRT, 2 pisaW, 2